




|   |   |
|---|---|
| <div><div>NITIN KUMAR GUPTA</div><div><div>+91-7906643849</div><div><a href="mailto:nitinkumargupta999@gmail.com">nitinkumargupta999@gmail.com</a></div><div><a href="https://www.linkedin.com/in/nitin-kumar-gupta-038297169/">https://www.linkedin.com/in/nitin-kumar-gupta-038297169/</a></div><div><a href="https://github.com/nkrgupta999">https://github.com/nkrgupta999</a></div><div>D.O.B: 19<sup>th</sup> July 2001</div><div>Delhi Gate Aligarh (U.P), INDIA</div><div>PIN CODE- 202001.</div></div><div></div></div> | <div>Academic Qualification:</div> <div><div><div><div>Bachelor of Computer Application (BCA)</div><div>(Aug'19-Aug'22)</div></div><div>Greater Noida Institute of Management</div><div>Greater Noida (U.P)-201310</div><div>Percentage: 75%</div></div><div><div><div>Intermediate</div><div>(Mar'18-Feb'19)</div></div><div>Ingraham Institute sr. sec. English school</div><div>Aligarh (U.P)-202001</div><div>Percentage: 63%</div></div><div><div><div>High School</div><div>(Apr'16-Mar'17)</div></div><div>Ingraham Institute sr. sec. English school</div><div>Aligarh (U.P)-201310</div><div>Percentage: 80%</div></div></div>   |
| <div>Languages Known:</div> <div>English &amp;Hindi</div>   | <div>Work Experience:</div> <div><div><div><div>Intern at Coding Ninja</div><div>(Aug'22-Present)</div></div><div>Ninja Entrepreneur as lead team managed and organized various hackathon, coding competition and webinar.</div></div><div><div><div>Intern at AccioJob</div><div>(Jun'22-Jul'22)</div></div><div>Social Marketing, Content Marketing, Event Handler, Poster Designing.</div></div><div><div><div>Intern at International model United Nation</div><div>(Nov'21-Jan'22)</div></div><div>Social media Communication, Postering, Blogging and many more.</div></div></div>  |
| <div>Key strengths:</div> <div><div><div>Ability to build interpersonal relationship</div><div>Positive mindset</div><div>High degree of self-motivation</div><div>Team work Spirit</div><div>Rapid learning Capability</div></div></div>   | <div>Project:</div> <div><div><div><div>IOT Based Biometric Attendance system</div><div>(Jan'22-Mar'22)</div></div><div>Attendance in real-time and keeps records over the cloud.</div></div><div><div><div>Innovative Periodic Table</div><div>(Feb'22-Mar'22)</div></div><div>Using HTML   CSS   JavaScript and Framework That shows the Total 118 elements with their atomic no., atomic Size and many more.</div></div><div><div><div>Mini Calculation App</div><div>(Jul'22)</div></div><div>Done in Java Core for solving Addition, Subtraction, Multiplication, Division, Factorial, reverse no., Percentage and many more.</div></div><div><div><div>Analog Clock</div><div>(Jul'22)</div></div><div>Using HTML   CSS   JS with Actual (AM/PM) and also date.</div></div></div> |
| <div>Objective and Career Goal:</div> <div>To obtain a fresher position as a software developer in fast-placed organization where technical skills and creative thinking are useful, A highly motivated software engineer seeking to get a position in a reputed company, where I can use my skill and knowledge to learn new things and grow as a software developer.</div>  | <div>Achievements / Certifications:</div> <div><div><div>Learn to Earn by Google Cloud</div><div>Programming in C by Aptech Learning</div><div>Azure Data Engineer by Microsoft</div><div>Programming in Java by Incapp</div><div>Virtual Agent Engine by OpenWave</div><div>Tools for Developers by AWS</div><div>Microsoft Student Submit</div><div>Android Development by Amity Uni. (M.P)</div><div>Display and video 360 by Google Ads.</div><div>Innovate India Coding Championship by Coding Ninja</div><div>Software Engineering Virtual Experience by Forage</div></div></div>   |
| <div>Skills:</div> <div><div><div>Ability to analyze complex technical information.</div><div>Good research skills.</div><div>MS Office (office 97, 2003, 2007, 2010 &amp; 2019)</div><div>Adobe Photoshop</div><div>Git &amp; GitHub</div><div>Apache NetBeans</div><div>Eclipse</div><div>Visual Studio Code</div><div>C</div><div>C++</div><div>Java</div><div>HTML5</div><div>CSS3</div><div>JavaScript</div><div>Node.js</div><div>Bootstrap</div><div>Tailwind</div><div>Microsoft SQL Server (2019)</div><div>MYSQL</div><div>Data Structure and Algorithms</div><div>Google Cloud</div><div>Amazon Web Services</div></div></div>   |   |